

DEPARTMENT OF TRANSPORTATION  
FEDERAL AVIATION ADMINISTRATION  
SOUTHERN CALIFORNIA TERMINAL RADAR APPROACH CONTROL  
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SAN DIEGO, CA 92126-7099

ISSUED: January 5, 2006

EFFECTIVE: January 12, 2006

SOUTHERN CALIFORNIA TERMINAL RADAR APPROACH CONTROL LETTER TO  
AIRMEN NO. 06-02

SUBJECT: Burbank, Ontario and Santa Ana Airports, and March Air Reserve Base Class C  
Outer Area Airspace

CANCELLATION: January 11, 2008

Southern California Terminal Radar Approach Control provides Class C services within Burbank, Ontario and Santa Ana Airports; and March Air Reserve Base Class C Inner and Outer Core airspace and the associated Class C Outer Area airspace.

Burbank, Ontario and Santa Ana Airports; and March Air Reserve Base Class C Inner and Outer Core airspace is defined in FAA Order 7400.9 and is depicted on various aeronautical charts such as the Los Angeles VFR Terminal Area Chart.

This Letter to Airmen clarifies the lateral boundaries and vertical limits of the associated Class C Outer Areas within Southern California Terminal Radar Approach Control airspace.

Following, is a geographical description of the associated Class C Outer Areas at Burbank, Ontario and Santa Ana Airports; and March Air Reserve Base:

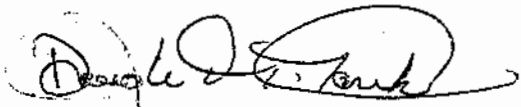
Burbank, Ontario and Santa Ana Airports; and March Air Reserve Base associated Class C Outer Area airspace is defined as the airspace within a twenty (20) nautical mile (nm) radius of the centers of the associated Class C Inner Core airspace at Burbank, Ontario and Santa Ana Airports; and March Air Reserve Base from the lower limits of radio/radar coverage within controlled airspace up to 10,000' MSL excluding all other Class C Inner and Outer Core, Class B and D, Class E extension, Restricted Area, Warning Area, and Temporary Flight Restriction airspaces.

The following coordinates (Latitude and Longitude) are the geographical locations that represent the center of the 20 nm radius defining each associated Class C Outer Area within Southern California Terminal Radar Approach Control airspace:

- Burbank Airport Class C Outer Area center – lat. 34°12'02"N., long. 118°21'30"W.
- March Air Reserve Base Class C Outer Area center – lat. 33°52'50"N., long. 117°15'34"W.
- Ontario Airport Class C Outer Area center -- lat. 34°03'22"N., long. 117°36'04"W.
- Santa Ana Airport Class C Outer Area center – lat. 33°40'32"N., long. 117°52'05"W.

This Letter to Airmen supersedes all previous Letters to Airmen on the same subject published by Southern California TRACON.

For further information, please refer to the Aeronautical Information Manual.

A handwritten signature in black ink, appearing to read "Linda K. O'Brien", written in a cursive style.

*la* Linda K. O'Brien  
Air Traffic Manager  
Southern California Terminal Radar Approach Control